6.120.040 <u>Fire Marshal Review Fees</u>
Fees for fire marshal activities are established in Table 6.120.040:

Exhibit "A"

Table 6.120.040 - Fire Marshal Review Fees

Table 0.120.040 - The Marshal Neview 1 ees				
	Fire Marshal Review Fees			
Section	Activity		F	ee
1	Reviews - Fire Protection			
	Systems and Equipment			
Α	Fire pumps and private or dedicated	\$ 170	\$	165
	fire hydrant systems			
В	Automatic sprinkler systems			
i	13D system (single family) installation or revision	\$ 114	\$	111
ii	Other system - Per riser	\$ 214	\$	208
iii	System revision > 5 heads	\$ 114	\$	111
iv	Review for system adequacy or change in use	\$ 114	\$	111
V	Underground Only	\$ 114	\$	111
С	Standpipe systems	\$ 170	\$	165
D	Commercial cooking protection	\$ 114	\$	111
E	Other extinguishing system	\$ 170	\$	165
F	Smoke removal system	\$ 170	\$	165
G	Fire alarm systems			
	New system installation or revision to an existing system			
i	First Zone	\$ 114	\$	111
ii	Each additional zone	\$ 57	\$	55
2	Reviews - Special Processes			
	and Equipment			
А	Application of flammable/combustible finishes			
i	Application of flammable/combustible	\$ 170	\$	165
	finishes including dip tank operations and application of combustible			
	powders			
ii	Dip tanks	\$ 114	\$	111
iii	Unlisted spray booth	\$ 170	\$	165
iv	Listed spray booth	\$ 114	\$	111

V	Organic peroxides and coatings and	\$ 170	\$	165
В	dual-component coatings Semiconductor fabrication			
i	Semiconductor fabrication using HPM	Ф 2 5 6	\$	346
'	each process	\$ 356	Ф	340
ii	Special tool, machinery or equipment	\$ 170	\$	165
	used in fabrication each tool	Ψ170	Ψ	100
С	Commercial drying ovens	\$ 114	\$	111
D	Refrigeration systems	\$ 249	\$	242
3	Reviews - Special Hazards			
А	Compressed gasses			
	In excess of exempt amounts	\$ 114	\$	111
В	Cryogenic systems or processes	·	•	
i	Each system, process or product	\$ 85	\$	83
ii	Each tank or vessel	\$ 43	\$	42
С	Explosive Materials	, , , , , , , , , , , , , , , , , , , 		
i	Storage of black or smokeless powder,	\$ 85	\$	83
	small arms ammunition, percussion	Ψ 00	Ψ	
	caps and primers for consumer			
	consumption			
ii	Manufacture, assembly, testing of	\$ 427	\$	415
	ammunition, fireworks, blasting agents and other explosives or explosive			
	material			
iii	Other storage, use, handling or	\$ 142	\$	138
	demolition of explosives or explosive	* · · · -	Ψ	.00
	material			
iv	Magazines			
а	Permanent Class 1, 4, or 5	\$ 142	\$	138
b	Portable Class 1, 4, or 5	\$ 142	\$	138
С	Type 2 or 3	\$ 142	\$	138
V	Fireworks			
а	Retail stand	\$ 100	\$	100
b	Display	\$ 100	\$	100
Vi	Pyrotechnic special effect	\$ 170	\$	165
D	Hazardous materials	Ψσ	Ψ_	
i	Storage tank or vessel installation,			
	removal, abandonment, repair or reline			
	-			
				111
				48
				111
iii		\$ 43	\$	42
iv		Ф OF	Φ	02
IV		- \$ \$5 	Ф	83
	Storage tank or vessel installation,	\$ 114 \$ 49 \$ 114 \$ 43	\$ \$ \$ \$	

V	Flammable or combustible mixing	¢ 470	φ	105
V	Flammable or combustible mixing,	\$ 170	\$	165
vi	use, dispensing room or area Hazardous material recycling systems	¢ 470	ው	105
VI	Hazardous material recycling systems	\$ 170	\$	165
vii	Hazardous material storage facility,	\$ 170	\$	165
VII	construction, modification or	9 17 U	φ	103
	abandonment	1		
viii	Review of hazardous material	\$ 170	\$	165
VIII	inventory statement or management	\$ 170	Ψ	103
	plans			
ix	Storage use or handling of hazardous	\$ 170	\$	165
	materials in excess of exempt	Ψ 17 0	Ψ	100
	amounts not listed			
Е	High-piled combustible storage			
i	Designated storage area 501 – 2,500	\$ 114	\$	111
•	square feet	Ψ 1 1 4	Ψ	
ii	Designated storage area 2,501 –	\$ 142	\$	138
	12,000 square feet	Ψ 1-12	Ψ	100
iii	Designated storage area 12,001 –	\$ 170	\$	165
	20,000 square feet	1 1 1 1 1	Ψ	. 55
iv	Designated storage area 20,001	\$ 214	\$	208
	-300,000 square feet	1 * - · ·	Ψ	_55
V	Each additional 300,000 square feet or	\$ 257	\$	250
	portion thereof	T	*	
F	Liquefied petroleum gas			
i	Fixed installation of portable or			
	nonportable tanks with a water			
	capacity in excess of 125 gallons			
а	First tank	\$ 114	\$	111
b	Each additional tank	\$ 28	\$	27
ii	Dispensing	\$ 142	\$	138
G	Storage or display of aerosol products		\$	
G	Storage of display of aerosol products	\$ 142	Ф	138
4	Reviews - Additional Reviews			
7	Beyond Original Submittals			
^				
Α	Minor revision to plan previously			
	submitted			
		1		
В	Significant revision to or resubmittal of			
	plan or review previously submitted			
	plan of review previously submitted			
5	Inspections - Land			
	•			
	Development/Building			
	Construction/Certificate of			
	Occupancy/ Special or Change			
	in Use			
А	Verify fire department access or	\$ 106	\$	103
	hydrant locations	1 , , ,	Ψ	. 33
	nyurani 100aii0115			

В	Flow test hydrants				Ī
i	1 – 4 hydrants		\$ 106	\$	103
ii	Each additional hydrant		\$ 36	\$	35
С	Building construction/certificate of				
	occupancy/special or change in use				
i	Assembly occupancies or uses				
а	A1		\$ 214	\$	208
b	A2 or A3		\$ 164	\$	159
С	A4 or A5 or special		\$ 185	\$	180
ii	Occupancy groups B, E, I, LC, M, S or				
	U		A 4 4 6		400
a	First 1 – 10,000 square feet		\$ 142	\$	138
b	Each additional 10,000 square feet or portion thereof		\$ 72	\$	70
iii	Occupancy groups H, F				
	Other Group H or F, 1 – 10,000 square		\$ 214	\$	208
u	feet		Ψ Z 14	Ψ	200
b	Each additional 10,000 square feet or		\$ 192	\$	186
	portion thereof		,	•	
iv	Occupancy Group R				
а	1 – 20 units		\$ 142	\$	138
b	Each additional 20 units or portion		\$ 85	\$	83
	thereof				
6	Inspections - Fire Protection				
	Systems and Equipment		.		0.50
A	Systems and Equipment Fire Pumps		\$ 257	\$	250
A B	Systems and Equipment Fire Pumps Automatic sprinkler systems		·		
A	Systems and Equipment Fire Pumps Automatic sprinkler systems 13 D (single family) or 13 R		\$ 257 -\$ 142	\$	250 138
A B i	Systems and Equipment Fire Pumps Automatic sprinkler systems 13 D (single family) or 13 R (multifamily) – Per building		\$ 142	\$	138
A B i	Systems and Equipment Fire Pumps Automatic sprinkler systems 13 D (single family) or 13 R (multifamily) – Per building Other systems each riser		\$ 142 \$ 214	\$	138
A B i	Systems and Equipment Fire Pumps Automatic sprinkler systems 13 D (single family) or 13 R (multifamily) – Per building Other systems each riser System revision > 5 heads	per head	\$ 142 \$ 214 \$ 142	\$ \$ \$	138 208 138
A B i ii iii iiv	Systems and Equipment Fire Pumps Automatic sprinkler systems 13 D (single family) or 13 R (multifamily) – Per building Other systems each riser System revision > 5 heads Plus each head for the above	per head	\$ 142 \$ 214 \$ 142 \$ 2	\$ \$ \$	138 208 138 2.00
A B i ii iii iv C	Systems and Equipment Fire Pumps Automatic sprinkler systems 13 D (single family) or 13 R (multifamily) – Per building Other systems each riser System revision > 5 heads Plus each head for the above Standpipe systems per riser	per head	\$ 142 \$ 214 \$ 142 \$ 2 \$ 178	\$ \$ \$ \$	138 208 138 2.00 173
A B i ii iii iv C D	Systems and Equipment Fire Pumps Automatic sprinkler systems 13 D (single family) or 13 R (multifamily) – Per building Other systems each riser System revision > 5 heads Plus each head for the above Standpipe systems per riser Commercial cooking protection	per head	\$ 142 \$ 214 \$ 142 \$ 2 \$ 178 \$ 149	\$ \$ \$ \$	138 208 138 2.00 173 145
A B i ii iii iv C D E	Systems and Equipment Fire Pumps Automatic sprinkler systems 13 D (single family) or 13 R (multifamily) – Per building Other systems each riser System revision > 5 heads Plus each head for the above Standpipe systems per riser Commercial cooking protection Other extinguishing system	per head	\$ 142 \$ 214 \$ 142 \$ 2 \$ 178 \$ 149 \$ 257	\$ \$ \$ \$ \$	138 208 138 2.00 173 145 250
A B i ii iii iv C D E F	Systems and Equipment Fire Pumps Automatic sprinkler systems 13 D (single family) or 13 R (multifamily) – Per building Other systems each riser System revision > 5 heads Plus each head for the above Standpipe systems per riser Commercial cooking protection Other extinguishing system Smoke removal system	per head	\$ 142 \$ 214 \$ 142 \$ 2 \$ 178 \$ 149	\$ \$ \$ \$	138 208 138 2.00 173 145
A B i ii iii iv C D E F G	Systems and Equipment Fire Pumps Automatic sprinkler systems 13 D (single family) or 13 R (multifamily) – Per building Other systems each riser System revision > 5 heads Plus each head for the above Standpipe systems per riser Commercial cooking protection Other extinguishing system Smoke removal system Fire alarm systems	per head	\$ 142 \$ 214 \$ 142 \$ 2 \$ 178 \$ 149 \$ 257 \$ 257	\$ \$ \$ \$ \$	138 208 138 2.00 173 145 250 250
A B i iii iii iv C D E F G	Systems and Equipment Fire Pumps Automatic sprinkler systems 13 D (single family) or 13 R (multifamily) – Per building Other systems each riser System revision > 5 heads Plus each head for the above Standpipe systems per riser Commercial cooking protection Other extinguishing system Smoke removal system Fire alarm systems First zone	per head	\$ 142 \$ 214 \$ 142 \$ 2 \$ 178 \$ 149 \$ 257 \$ 257	\$ \$ \$ \$ \$ \$	138 208 138 2.00 173 145 250 250
A B i iii iii iv C D E F G i ii	Systems and Equipment Fire Pumps Automatic sprinkler systems 13 D (single family) or 13 R (multifamily) – Per building Other systems each riser System revision > 5 heads Plus each head for the above Standpipe systems per riser Commercial cooking protection Other extinguishing system Smoke removal system Fire alarm systems First zone Each additional zone		\$ 142 \$ 214 \$ 142 \$ 2 \$ 178 \$ 149 \$ 257 \$ 257 \$ 257	\$ \$ \$ \$ \$ \$	138 208 138 2.00 173 145 250 250 138 83
A B i iii iiv C D E F G iii iii	Systems and Equipment Fire Pumps Automatic sprinkler systems 13 D (single family) or 13 R (multifamily) – Per building Other systems each riser System revision > 5 heads Plus each head for the above Standpipe systems per riser Commercial cooking protection Other extinguishing system Smoke removal system Fire alarm systems First zone Each additional zone Plus each device	per head	\$ 142 \$ 214 \$ 142 \$ 2 \$ 178 \$ 149 \$ 257 \$ 257 \$ 257 \$ 257 \$ 3	\$ \$ \$ \$ \$ \$ \$	138 208 138 2.00 173 145 250 250 138 83 3.00
A B i iii iiv C D E F G iii iii H	Fire Pumps Automatic sprinkler systems 13 D (single family) or 13 R (multifamily) – Per building Other systems each riser System revision > 5 heads Plus each head for the above Standpipe systems per riser Commercial cooking protection Other extinguishing system Smoke removal system Fire alarm systems First zone Each additional zone Plus each device Partial system inspection		\$ 142 \$ 214 \$ 142 \$ 2 \$ 178 \$ 149 \$ 257 \$ 257 \$ 257	\$ \$ \$ \$ \$ \$	138 208 138 2.00 173 145 250 250 138 83
A B i iii iiv C D E F G iii iii	Fire Pumps Automatic sprinkler systems 13 D (single family) or 13 R (multifamily) – Per building Other systems each riser System revision > 5 heads Plus each head for the above Standpipe systems per riser Commercial cooking protection Other extinguishing system Smoke removal system Fire alarm systems First zone Each additional zone Plus each device Partial system inspection Inspections - Special Processes		\$ 142 \$ 214 \$ 142 \$ 2 \$ 178 \$ 149 \$ 257 \$ 257 \$ 257 \$ 257 \$ 3	\$ \$ \$ \$ \$ \$ \$	138 208 138 2.00 173 145 250 250 138 83 3.00
A B i iii iii iv C D E F G i ii iii H 7	Fire Pumps Automatic sprinkler systems 13 D (single family) or 13 R (multifamily) – Per building Other systems each riser System revision > 5 heads Plus each head for the above Standpipe systems per riser Commercial cooking protection Other extinguishing system Smoke removal system Fire alarm systems First zone Each additional zone Plus each device Partial system inspection Inspections - Special Processes and Equipment		\$ 142 \$ 214 \$ 142 \$ 2 \$ 178 \$ 149 \$ 257 \$ 257 \$ 142 \$ 85 \$ 3 \$ 142	\$ \$ \$ \$ \$ \$ \$	138 208 138 2.00 173 145 250 250 138 83 3.00 138
A B i iii iii C D E F G ii iii H	Fire Pumps Automatic sprinkler systems 13 D (single family) or 13 R (multifamily) – Per building Other systems each riser System revision > 5 heads Plus each head for the above Standpipe systems per riser Commercial cooking protection Other extinguishing system Smoke removal system Fire alarm systems First zone Each additional zone Plus each device Partial system inspection Inspections - Special Processes		\$ 142 \$ 214 \$ 142 \$ 2 \$ 178 \$ 149 \$ 257 \$ 257 \$ 257 \$ 257 \$ 3	\$ \$ \$ \$ \$ \$ \$	138 208 138 2.00 173 145 250 250 138 83 3.00

В	Application of flammable/combustible				
	finishes including dip tank operations				
	and application of combustible				
	powders				
i	Dip tanks		\$ 142	\$	138
ii	Spray booths		\$ 142	\$	138
С	Organic peroxides and coatings and		\$ 142	\$	138
	dual-component coatings				
D	Semiconductor fabrication				
i	Semiconductor fabrication using HPM		\$ 142	\$	138
	each process		*		100
ii	Special tool, machinery or equipment		\$ 142	\$	138
	used in fabrication each tool				
E	Commercial drying ovens		\$ 142	\$	138
F	Refrigeration systems		\$ 142	\$	138
8	Inspections - Special Hazards		Ψ 1 12	Ψ	100
A	Compressed gasses				
i	All classifications in excess of exempt		\$ 142	\$	138
'	amounts – First 20 outlets		- 142	Ф	130
ii	Each additional 20 outlets or portion		\$ 72	\$	70
	thereof		Ψ / _	Ψ	. 0
В	Cryogenic systems or processes				
i	Each system, process or product		\$ 214	\$	208
ii	Each tank or vessel		\$ 36	\$	35
С	Explosive materials			•	
i	Storage of black or smokeless powder,		\$ 142	\$	138
	small arms ammunition, percussion		, T	•	
	caps and primers for consumer				
	consumption				
ii	Other storage, use, handling or		\$ 142	\$	138
	demolition of explosives or explosive				
iii	material Magazines				
a	Permanent Class 1, 4 or 5		\$ 142	\$	120
b	Portable Class 1, 4 or 5			<u>Ψ</u> \$	138
C	Type 2 or 3		\$ 142 \$ 142	<u>Ψ</u> \$	138
iv	Fireworks		-\$ 142	Φ	138
		Poviou on a	0.400	Φ.	400
а		Review and nspection	\$ 100	\$	<u>100</u>
		not to			
		exceed			
b		Review and	\$ 100	\$	100
	• •	nspection	, .		
		not to			
		exceed	A		
٧	Pyrotechnic special effect		\$ 142	\$	138
D	Hazardous Materials				

b Each additional \$\frac{\$36}{\$}\$\$ ii Container or portable tank storage \$\frac{\$142}{\$}\$\$ iii Product piping or vapor recovery - Motor fuel dispensing (with tank installation) iv Other product piping or vapor recovery - Per product v Hazardous material recycling systems \$\frac{\$142}{\$}\$\$ vi Storage use or handling of hazardous materials in excess of exempt amounts not listed	138 35 138 138 138
a First 3 tanks or vessels b Each additional ii Container or portable tank storage iii Product piping or vapor recovery – Motor fuel dispensing (with tank installation) iv Other product piping or vapor recovery – Per product v Hazardous material recycling systems vi Storage use or handling of hazardous materials in excess of exempt amounts not listed E High-piled combustible storage	35 138 138
b Each additional \$\frac{\$ 36}{\$ 36}\$\$ ii Container or portable tank storage \$\frac{\$ 142}{\$ 12}\$\$ iii Product piping or vapor recovery - Motor fuel dispensing (with tank installation) iv Other product piping or vapor recovery - Per product v Hazardous material recycling systems \$\frac{\$ 142}{\$ 12}\$\$ vi Storage use or handling of hazardous materials in excess of exempt amounts not listed E High-piled combustible storage \$\frac{\$ 142}{\$ 12}\$\$	35 138 138
ii Container or portable tank storage Siii Product piping or vapor recovery - Motor fuel dispensing (with tank installation) Value Other product piping or vapor recovery - Per product Value Hazardous material recycling systems Storage use or handling of hazardous materials in excess of exempt amounts not listed Storage Storag	138 138 138
iii Product piping or vapor recovery – Motor fuel dispensing (with tank installation) iv Other product piping or vapor recovery – Per product v Hazardous material recycling systems —\$ 142 \$ 1 vi Storage use or handling of hazardous materials in excess of exempt amounts not listed E High-piled combustible storage —\$ 142 \$ 1	138 138
Motor fuel dispensing (with tank installation) iv Other product piping or vapor recovery — Per product v Hazardous material recycling systems vi Storage use or handling of hazardous materials in excess of exempt amounts not listed E High-piled combustible storage	138
installation) iv Other product piping or vapor recovery — Per product v Hazardous material recycling systems vi Storage use or handling of hazardous materials in excess of exempt amounts not listed E High-piled combustible storage \$ 142 \$ 1	138
iv Other product piping or vapor recovery — Per product v Hazardous material recycling systems vi Storage use or handling of hazardous materials in excess of exempt amounts not listed E High-piled combustible storage —\$ 142 \$ 1	138
Per product V Hazardous material recycling systems Vi Storage use or handling of hazardous materials in excess of exempt amounts not listed E High-piled combustible storage - \$142 \$ 1	138
v Hazardous material recycling systems \$\\ \text{storage use or handling of hazardous} \\ \text{materials in excess of exempt} \\ \text{amounts not listed} \\ \text{E} High-piled combustible storage} \\ \end{array} \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	
vi Storage use or handling of hazardous \$142 \$ 1 materials in excess of exempt amounts not listed E High-piled combustible storage \$142 \$ 1	
materials in excess of exempt amounts not listed E High-piled combustible storage \$142 \$ 1	138
amounts not listed E High-piled combustible storage \$142 \$ 1	
E High-piled combustible storage \$142 \$ 1	
σ ,	100
r Liquelled petroleum gas	138
i Fixed installation of partable or	
i Fixed installation of portable or nonportable tanks with a water	
capacity in excess of 125 gallons	
	138
b Each additional tank -\$ 36 \$	35
	138
	138
9 Reinspections - Each \$ 1	142
10 Fire Code Annual Inspections	
A Group 1 - B, M, & R Occupancies	
i 0-3,000 sq. ft. \$	45
ii 3001-5,000 sq. ft. \$	80
iii 5,001-7,500 sq.ft. \$ 1	110
Ψ '	100
	120
iv 7,501-10,000 sq. ft. \$ 1 v 10,001-12,500 sq. ft. \$ 1	120 135
iv 7,501-10,000 sq. ft. \$ 1 v 10,001-12,500 sq. ft. \$ 1 vi ((12,001)) 12,501-15,000 sq. ft. \$ 1	
iv 7,501-10,000 sq. ft. \$ 1 v 10,001-12,500 sq. ft. \$ 1 vi ((12,001)) 12,501-15,000 sq. ft. \$ 1 vii 15,001-17,500 sq. ft. \$ 1	135
iv 7,501-10,000 sq. ft. \$ 1 v 10,001-12,500 sq. ft. \$ 1 vi ((12,001)) 12,501-15,000 sq. ft. \$ 1 vii 15,001-17,500 sq. ft. \$ 1 viii ((17,001)) 17,501-20,000 sq. ft. \$ 1	135 155
iv 7,501-10,000 sq. ft. \$ 1 v 10,001-12,500 sq. ft. \$ 1 vi ((12,001)) 12,501-15,000 sq. ft. \$ 1 vii 15,001-17,500 sq. ft. \$ 1 viii ((17,001)) 17,501-20,000 sq. ft. \$ 1 ix 20,001-30,000 sq. ft. \$ 1	135 155 165
iv 7,501-10,000 sq. ft. \$ 1 v 10,001-12,500 sq. ft. \$ 1 vi ((12,001)) 12,501-15,000 sq. ft. \$ 1 vii 15,001-17,500 sq. ft. \$ 1 viii ((17,001)) 17,501-20,000 sq. ft. \$ 1 ix 20,001-30,000 sq. ft. \$ 1 x 30,001-40,000 sq. ft. \$ 2	135 155 165 175
iv 7,501-10,000 sq. ft. \$ 1 v 10,001-12,500 sq. ft. \$ 1 vi ((12,001)) 12,501-15,000 sq. ft. \$ 1 vii 15,001-17,500 sq. ft. \$ 1 viii ((17,001)) 17,501-20,000 sq. ft. \$ 1 ix 20,001-30,000 sq. ft. \$ 1 x 30,001-40,000 sq. ft. \$ 2 xi 40,001-50,000 sq. ft. \$ 2	135 155 165 175 190
iv 7,501-10,000 sq. ft. \$ 1 v 10,001-12,500 sq. ft. \$ 1 vi ((12,001)) 12,501-15,000 sq. ft. \$ 1 vii 15,001-17,500 sq. ft. \$ 1 viii ((17,001)) 17,501-20,000 sq. ft. \$ 1 ix 20,001-30,000 sq. ft. \$ 1 x 30,001-40,000 sq. ft. \$ 2 xi 40,001-50,000 sq. ft. \$ 2 xii 50,001-60,000 sq. ft. \$ 2	135 155 165 175 190 215
iv 7,501-10,000 sq. ft. \$ 1 v 10,001-12,500 sq. ft. \$ 1 vi ((12,001)) 12,501-15,000 sq. ft. \$ 1 vii 15,001-17,500 sq. ft. \$ 1 viii ((17,001)) 17,501-20,000 sq. ft. \$ 1 ix 20,001-30,000 sq. ft. \$ 1 x 30,001-40,000 sq. ft. \$ 2 xi 40,001-50,000 sq. ft. \$ 2 xii 50,001-60,000 sq. ft. \$ 2 xiii 60,001-70,000 sq. ft. \$ 2	135 155 165 175 190 215 230
iv 7,501-10,000 sq. ft. \$ 1 v 10,001-12,500 sq. ft. \$ 1 vi ((12,001)) 12,501-15,000 sq. ft. \$ 1 vii 15,001-17,500 sq. ft. \$ 1 viii ((17,001)) 17,501-20,000 sq. ft. \$ 1 ix 20,001-30,000 sq. ft. \$ 1 x 30,001-40,000 sq. ft. \$ 2 xi 40,001-50,000 sq. ft. \$ 2 xii 50,001-60,000 sq. ft. \$ 2 xiii 60,001-70,000 sq. ft. \$ 2 xiv 70,001-100,000 sq. ft. \$ 2	135 165 175 190 215 230 245
iv 7,501-10,000 sq. ft. \$ 1 v 10,001-12,500 sq. ft. \$ 1 vi ((12,001)) 12,501-15,000 sq. ft. \$ 1 viii 15,001-17,500 sq. ft. \$ 1 viii ((17,001)) 17,501-20,000 sq. ft. \$ 1 ix 20,001-30,000 sq. ft. \$ 1 x 30,001-40,000 sq. ft. \$ 2 xi 40,001-50,000 sq. ft. \$ 2 xii 50,001-60,000 sq. ft. \$ 2 xiii 60,001-70,000 sq. ft. \$ 2 xiv 70,001-100,000 sq. ft. \$ 2 xv 100,001-150,000 sq. ft. \$ 2 xv 100,001-150,000 sq. ft. \$ 3	135 155 165 175 190 215 230 245 260
iv 7,501-10,000 sq. ft. \$ 1 v 10,001-12,500 sq. ft. \$ 1 vi ((12,001)) 12,501-15,000 sq. ft. \$ 1 viii 15,001-17,500 sq. ft. \$ 1 viii ((17,001)) 17,501-20,000 sq. ft. \$ 1 ix 20,001-30,000 sq. ft. \$ 1 x 30,001-40,000 sq. ft. \$ 2 xi 40,001-50,000 sq. ft. \$ 2 xii 50,001-60,000 sq. ft. \$ 2 xiii 60,001-70,000 sq. ft. \$ 2 xiv 70,001-100,000 sq. ft. \$ 2 xv 100,001-150,000 sq. ft. \$ 3 xvi 150,001-200,000 sq. ft. \$ 3 xvi 150,001-200,000 sq. ft. \$ 3	135 165 175 190 215 230 245 260 270
iv 7,501-10,000 sq. ft. \$ 1 v 10,001-12,500 sq. ft. \$ 1 vi ((12,001)) 12,501-15,000 sq. ft. \$ 1 viii 15,001-17,500 sq. ft. \$ 1 viii ((17,001)) 17,501-20,000 sq. ft. \$ 1 ix 20,001-30,000 sq. ft. \$ 1 x 30,001-40,000 sq. ft. \$ 2 xi 40,001-50,000 sq. ft. \$ 2 xii 50,001-60,000 sq. ft. \$ 2 xiii 60,001-70,000 sq. ft. \$ 2 xiv 70,001-100,000 sq. ft. \$ 2 xv 100,001-150,000 sq. ft. \$ 3 xvi 150,001-200,000 sq. ft. \$ 3 xvi 150,001-200,000 sq. ft. \$ 3 xvi 150,001-200,000 sq. ft. \$ 3	135 165 165 190 215 230 245 260 270 3300

i	0-3,000 sq. ft.	\$ 65
ii	3001-5,000 sq. ft.	\$ 100
iii	5,001-7,500 sq.ft.	\$ 150
iv	7,501-10,000 sq. ft.	\$ 190
٧	10,001-12,500 sq. ft.	\$ 220
vi	((12,001)) <u>12,501</u> -15,000 sq. ft.	\$ 260
vii	15,001-17,500 sq. ft.	\$ 280
viii	((17,001)) <u>17,501</u> -20,000 sq. ft.	\$ 295
ix	20,001-30,000 sq. ft.	\$ 310
Х	30,001-40,000 sq. ft.	\$ 350
xi	40,001-50,000 sq. ft.	\$ 375
xii	50,001-60,000 sq. ft.	\$ 400
xiii	60,001-70,000 sq. ft.	\$ 425
xiv	70,001-100,000 sq. ft.	\$ 445
XV	100,001-150,000 sq. ft.	\$ 470
xvi	150,001-200,000 sq. ft.	\$ 500
xvii	Over 200,000 sq. ft.	\$ 525
А	Group 3 - F, H, I, & S Occupancies	
i	0-3,000 sq. ft.	\$ 85
ii	3001-5,000 sq. ft.	\$ 120
iii	5,001-7,500 sq.ft.	\$ 200
iv	7,501-10,000 sq. ft.	\$ 285
V	10,001-12,500 sq. ft.	\$ 305
vi	((12,001)) <u>12,501</u> -15,000 sq. ft.	\$ 320
vii	15,001-17,500 sq. ft.	\$ 335
viii	((17,001)) <u>17,501</u> -20,000 sq. ft.	\$ 350
ix	20,001-30,000 sq. ft.	\$ 365
Х	30,001-40,000 sq. ft.	\$ 375
xi	40,001-50,000 sq. ft.	\$ 385
xii	50,001-60,000 sq. ft.	\$ 400
xiii	60,001-70,000 sq. ft.	\$ 425
xiv	70,001-100,000 sq. ft.	\$ 445
XV	100,001-150,000 sq. ft.	\$ 470
xvi	150,001-200,000 sq. ft.	\$ 500
xvii	Over 200,000 sq. ft.	\$ 525

- 1 Review of plans or applications under planning and development review shall not exceed two including preapplications without additional fees in accordance with Table 6.120.040(6).
- 2 Applies when additional inspections are required to verify correction of noted violations.